

Astron Jour Val 26, #6, pp 344-354 (1949)

Federal Light - Earth's Outer Atmosphere
J. B. Franke

pp. 307 - cancelled
hang 3 # 374

Action Plan Vol 26, # 6, pp 355-62 (1949)

Photometric Observations of The Counterflow

D. B. DIVAKI

Copy to name # 211

Copy to class

Copy to files

On Secular Acceleration of Periodical Motion
of Comets, by A. D. Delgado.
RUSSIAN, per, ~~Astronomicheskij Zhurnal~~, 1948.
pp 362-368. F910120168-V
Sci Tech Info Facility
ST-COM-CI-10681

Sci-Astron & Astrophys
May 68

395.23

astron zh vol 1950

'Intensification of Commission Lines
of the Night Sky."

M.G. KARIMOV

(abstract)

Proj 4720

ST-72

SR 22 Nov 1950

История науки Vol XXVII, #1 (1958)

Календарные даты и Клеменсина (Кампанья-
Генри) согласно наблюдениям в 1948-49
D. A. Roghkonchik

Харьков, № 214
Копия в архив

15678

Structure of Comet Nuclei and Formation of Hetero-
Streams, by A. D. Dubyago, 19 pp.

RUSSIAN, no per, Anton Zhur, Vol XXVII, No 1, 1957
1950, pp 5-14.

ATIC 7-75-8933/III

39,970

Sci - Astrology
Oct 1956

Photographic Isophots of the Gegenschein ascribing
According to Observations in 1948 - 1949, by D. A.
Roshkovskiy, 18 pp.

RUSSIAN, per, Astron Zhur, Vol XXVII, No 1, 1950,
pp 34-40.

MEMO F-75-8032/III

Sci - Astronomy
Oct 1956 CTB/Gen

40,146

(VID 19620)

Plenum of the Commission for the Study of Variable Stars, Astronomy Council, Academy of Science, USSR, by Yu. Yefremov, P. Kholopov, 7 pp.

RUSSIAN, bino per, Astron Zhur, Vol XXVII, No 1, Moscow, Jan/Feb 1950, pp 87, 60.

CIA/VID/U-5636

USSR

Sci - Astronomy, variable stars

11,722

Mar 54 CIB

The Luminescence of Stellar Envelopes in the Absence
of Radiation Equilibrium, by V. V. Sobolev, 9 pp.

RUSSIAN, ~~per, Astron Zh.~~ ^{to} Vol 27, (2), 1950,
pp 61-66.

~~51/2651~~

Sci Museum Lib No 51/2651-London

TP43/710

T 3990

P 22161T

Letter Zhou Vol 27, # 2, pp 19-26 (1950)

In the Economic Life of the East

V. S. Tessenkov

Handwritten # 213

11/50

Copy in files

Acton Jhu Vol 37, #2, pp 97-104 (1950)

*investigation of Spectral Properties of the
Zodiacal Light*

M. G. KARIMOV

*Handwritten # 212
1st
copy in file.*

Astron Jhu

Vol 27, #3

(1950)

Some of Relational Relaxation in a Galaxy

J.A. Kaplan

*also to done by:
Harc. Wright Field
(Telecom/5 June 51)*

161T 3

(VID 19622)

All-Union Conference on Solar Research, by B. N.
Gimzal'farb, 11 pp.

RUSSIAN, bino per, Astron Zhur, Vol XLVII, No 3,
Moscow, May/June 1950, pp 189-192.

CIA/VID/0-9637

USSR

Sci - Astronomy, conference

Mar 74 CTS

11,684

ASTRONOMICHESKIY ZHURNAL Vol XXVII No.4
(Jul-Aug 1950) pp267.

PROJ# 6227

ST-24

" A SYSTEMATIC INDEX OF ARTICLES APPEARING IN FOREIGN
JOURNALS " P.F. Parenago

DATE: NOV 27 1950

Astronomicheskii Zhurnal
Vol 27 No. 4 (Jun-Aug '50) pp268-272.

"Annotated Index No. 67 of Astronomical
Literature Published in the USSR in
April-May 1950".

Proj # 6928

ST-24

Date: DEC 8 1950

The Formation of Binary Stars, by L. E. Gurevich
& B. Yu. Levin.
RUSSIAN, par. Astronomicheskii Zhurnal, Vol 27,
No 5, 1950, pp 273-286.
NASA TT F-11,591

Sci/Astron & Astrophys
Apr 68

351,423

The Pressure of Solar Radiation on the Atoms of
Certain Gases, by N. B. Divari.

RUSSIAN, par, Astron Zhur, Vol. XXVII, No. 6, 1970,
pp 351-354.

Sci Tech Lib 54/3480

Def Sci Info Sv

DSB T.65.R.

DSIR LCU M.1854

(Lead)

Scientific - Astronomy Feb 55 CEB/DEX

21,191

(VID 19623)

Second Polish Astronomical Congress, by P. G.
Kalikovskiy, 8 pp.

RUSSIAN, vino par, Astron Zhur, Vol XXVII, No 6,
Moscow, Nov/Dec 1950, pp 376-378.

CIA/VID/U-560

USSR

Sci - Astronomy, conference

Mar 94 CTS 11,723

(YDD 19621)

Conference on Astrospectroscopy, by V. Gase,
13 pp.

RUSSIAN, bino par, Astron Zhur, Vol XXVIII, No 1,
Moscow, Jan/Feb 1972, pp 6-67.

CIA/YDD/U-5653

USSR

Sci - Astronomy, spectroscopy
R Mar 54 OIS

11,685

Ion Density in the Solar Corona, by N. A. Yakovkin,
22 pp.

RUSSIAN, in part, Astron Zhur, Vol XXVIII, No 2,
1951, pp 79-92.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Jan 60

106,270

(730 17734)

Chronicle [of the Dec 1950 Visit of Two Polish Astronomers
to Moscow Institutions and Sessions], 2 pp. RESTRICTED

RUSSIAN, also per, Astron Zhur, Vol XXVIII, No 2, Moscow/
Leningrad, Mar/Apr 1951, p 139.

CIA/VOO U-4171

URSM

Scientific - Astronomy, conference

[Handwritten signature]

Coefficient of Dilution in Calculations of
the Radiation Pressure of the Sun, by S. V.
Orlov.

RUSSIAN, per, Astron Zhur, Vol XXVIII, No 4,
1951, pp 219, 220. 9670041

ASTIC MEL-79/V

Sci - Astron
Telecom 40795
Jul 61

159,277

The Possibility of Explaining the Differences in
the Chemical Composition of the Earth and the Sun
by the Thermal Dissipation of Light Gases, by I. S.
Mikhailovskiy, 10 pp.

RUSSIAN, per, Astron Zhur, Vol XXVIII, No 4, 1951,
pp 231-243. C H 645 299

ATTC F-TS-4556/V

Sci - Astron
Mar 59

82, 818

(TUD 19619)

Ashkhabad Astrophysical Laboratory, by Ye. M.
Proskurina, I. S. Astagovich, 15 pp.

RUSSIAN, bino per, Astron Zhur, Vol XIVIII, No 2,
Moscow, Jul/Aug 1951, pp 278-283.

CIA/TUD/U-5635

USOR

Sci - Astronomy, astrophysics, laboratory

Mr 54 CBS

11,719

A New Method in th Theory of Light
Scattering, by V. V. Sobolev.
RUSSIAN, per, ~~Astron. Zh.~~ Vol XXVIII,
1951, pp 357-362.
NASA TT F-10,325

~~S-1-ASSESSMENTS~~
Astronomy and Astrophysics 316,493
Jan 57

The Propagation of the Electromagnetic Sunspot
Fields in the Solar Atmosphere, by F. Ye. Kolpakov,
12 pp.

RUSSIAN, per, Astron Zhur, Vol XXVIII, No 6, 1951,
pp 443-449.

ATIC P-TS-9597/V

del - Astron
Mar 59

82,811

Photographic Film Having Visual Spectral Light
Sensitivity, by A. V. Borin, D. Ya. Martynov,
T. I. Smolin, 15 pp.

RUSSIAN, per, Astron Zhur, Vol XXIX, No 1, 1952,
pp 5-13.

CIA/PND/x-1076

Chemistry
Scientific - Materials CTS/DMX

5571

Photometric Investigations of Zodiacal Light,
by N. B. Divari, 11 pp.

RUSSIAN, no per, Astron Zhur, Vol XIX, No 1,
1952, pp 49-56.

34,585

ATIC F-TS-8698/III

Scientific - Astronomy

Nov 55 OTS/DEX

DCIS, DCB, Canada
T-45R

On the Possible Existence of Plant Life on Mars, by
O. V. Troitskaya.

Full translation.

RUSSIAN, bimc per, Astron Zhur, Vol XXIX, USSR, 1952,
pp 57-61.

ABC Tr 1387

Scientific - Astronomy

4147
Sep 52 CTS/DMX

Rapid Photo-Electric Spectrophotometer for the Sun, by N. P. Kuprevich, 5 pp.

Full translation.

RUSSIAN, ~~IEEE~~ Astron Zhur, 1952, Vol 29, No 1, pp 86-90.

Sci Mus Lib No 52/3430

Scientific » Astronomy

27 December 1952

Radio Spectroscopy of the Galaxy, by I. S.
Shklovski, 15 pp.

RUSSIAN, per, Astron Zhur USSR, Vol XXIX, No 2, 1952,
pp 144-153.

Def Sci Info Svc T 101 R

Scientific - Astronomy
CTS/DEX

CIA 2001521

7162

The Anisotropic Influence of the Re-emission of
Solar Radiation on the Orbital Movement of Asteroids
and Meteorites, by V. V. Radzievskii, 17 pp.

RUSSIAN, per, Astron Zhurnal, Vol XXIX, No 2,
1952, pp 162-170.

Amer Meteorol Soc
NY Cambridge Soc Center

OTS 65-70653

Sci - Astron

Jan 60

106,273

Koichinskii, I. G.
**ON THE AMPLITUDE OF VIBRATION OF STAR
IMAGES IN TELESCOPES IN DEPENDENCE ON THE
ZENITH DISTANCE. [1943] 27p 15 rub.**
Free copies available from Boeing Scientific Research
Labs. Library as Boeing Trans. R67. When supply
is exhausted, order from OTS or SLA \$2.60 63-20340

Trans. of Astronomicheskii Zhurnal (USSR) 1952,
v. 29, no. 3, p. 350-362.

DESCRIPTORS: *Stars, *Optical images, *Telescopes,
Optical properties, Atmospheric refraction, Light
transmission, Vibration, Astrophysics.

An analysis is made of observations of the amplitudes
of vibrations of star images at different zenith distances
to determine where the source of these vibrations are
localized in the atmosphere. Various observation
methods are discussed and the data resulting from these
observations are presented in table form.

63-20340

- I. Koichinskii, I. G.
- II. Boeing Trans-R67
- III. Boeing Scientific
Research Labs.,
Seattle, Wash.

(Astronomy--Astrophysics,
TI, v. 10, no. 12)
...of technical services

On the Theory of a Non-Steady Radiation
Field ~~XX~~ 1., by V. V. Sobolev, 14 pp.

RUSSIAN, per, Astron Zhur, Vol XXIX,
No 4, 1952, pp 406-417.

Sci Mus Lib -55/3616

A.E.R.E. Harwell Tr 610

Sci - Astronomy, Geophysics 32,468

Contribution to the Question of the Appearance of
Helium Absorption Lines in the Solar Spectrum, by
A. A. Kikitin, 14 pp.

RUSSIAN, per, Astron Zhur, Vol XXIX, No 4, 1952,
pp 463-471.

ATIC F-13-9598/V

Sci - Astron
Mar 59

82, 812

TP 338

SOBOLEV V. V.

Theory of the non-stationary field of radiation

Théorie du champ non-stationnaire de rayonnement

Astronom. Zhur., 29, No. 4, 517-525 (1952)

Commissariat à l'Energie Atomique, Saclay - French

E u r a t o m

Investigation of Various Formations on Mars,
by N. P. Barabashov, 29 pp.
RUSSIAN, per, Astron Zhur, Vol. XXX, No 5,
1952, pp 538-558. 922009
Amst Meteorol Soc

T-R-424
NLH 777375 1964 (Tomlan)

Sci - E. S. & Astron
Jul 64

263,859

OTS-TT-64-11835

The Nature of Gegenschein, by M. G. Karimov.
RUSSIAN, per, Astronomicheskiy Zhurnal, Vol 29,
No 6, 1952, pp 633-637.
NASA TT F-11,035

Sci-Astron
Aug 67

338,725

The Nature of the Counterflow, by M. G. Karimov.

RUSSIAN, per, Astron Zhur, Vol XXIX, No 6, 1952,
pp 633-637.

Def Sci Info Sv
DSI 7.65.H.

DSIR 22047. 15-2
(Lover)

Scientific - Astronomy Feb 55 CBS/DEX

21,190

Concerning the Nature of Coronal Regions, by P. Ye.
Kolpakov, 22 pp.

RUSSIAN, per, Astrono Zhurn, Vol XXIX, No 6, 1952,
pp 638-648.

AFIC F-EB-9762/V

Sci - Astron
May 59

86,804

**Photographic Determination of Meteoric Masses,
by L. A. Entasov, 8 pp.**

Full text

**RUSSIAN, per, Astron Zhur, Vol XIII, No 6,
Moscow, 1952, pp 689-693.**

ATTC F-22-8833/III

**Scientific - Astronomy
CEB/DEX
Aug 56**

37,986

Apropos of the Paper by O. V. Troitskaya, "On the
Possible ~~EX~~ Existence of Plant Life on Mars", by
G. A. Tikhov, et al. UNCLASSIFIED

RUSSIAN, per, Astroonichesky Zhar, Vol XXX, No 6,
1952, pp 738-751.

Sci Tr Center
TT 429

15.385

Scientific - Astronomy

... Data on the Nature of Stars Originating From
Gas-Dust Nebulae, by V. G. Fesenkov, D. A.
Fesenkovskiy, 29 pp. UNCLASSIFIED

RUSSIAN, per, Astronomicheskiy Zhur, Vol XXX, No 1,
1958, pp 3-14.

Air Res and Dev Command

Scientific - Astronomy

Amer Meteor Soc

T-69 RU

18,870

The Spiral Structure of the Galaxy, by
B. Vorontsov-Vel'yaminov, 23 pp.

RUSSIAN, no per, Astronom Zhur, Vol XXX, No 1,
1953, pp 37-49.

Sci Tr Center NT-2766

Scientific - Astronomy
Doc 55 OTS/DEX

29,424

The Method of Amending Brown's Tables With a View
to Improving the Ephemeris of the Moon, by D. V.
Zagrebin, 9 pp. UNCLASSIFIED

RUSSIAN, mime per, Astron Zhur, Vol XXX, No 1,
Jan/Jul 1953, pp 93-99

Navv Tr/070/0811222

Scientific - Astronomy
CIS

7194

1 Enlarged Edition of the Bureau of the Committee on
Meteors and Comets of the Astronomic Council, AN,
USSR, 18 May 1958, by V. V. Fedinakiy, 5 pp.

Full tr

RUSSIAN, per, Astron Zhur, Vol XXX, No 1, Moscow,
1953, pp 115-116.

AFIO F-55-883/III

Scientific Astronomy
OES/Dax
Aug 56

37,988

On the Theory of Cepheids, Part I., by S. A.
Zhevakin, 32 pp.

RUSSIAN, per, Astronomicheskii Zhur, Vol XXX,
No 2, 1953, pp 161-179.

American Meteorol Soc for
Geophysics Res Dir, ASTIA
T-270 B U

33,902

Sci - Astronomy
May 1956

SLA R-2096

The Structure of the Solar Photosphere According to
observational Data, by V. S. Berdichevskaya, 10 pp.

RUSSIAN, per, Astron Zhur, Vol XXX, No 3, 1953,
pp 279-285.

ATIC F-TS-9599/V

Sci - Astron
Mar 59

92,813

The Structure of Solar Corona on 25 February 1952,
by G. M. M Nikol'sky, 9 pp. UNCLASSIFIED

RUSSIAN, per, Astros Zvez SSER, Vol XXX, No 3, 1952,
pp 286-294.

Navy Tr 965/MRL 469

Scientific - Astronomy

Mar 54 CTS

11,189

62-10149

Syrinskaya, N. N.
SUMMARY CATALOG OF THE ABSOLUTE VALUES
OF THE VISUAL REFLECTING POWER AT FULL
MOON OF 104 LUNAR OBJECTS [Svodnyi Katalog Ab-
solyutnykh Znachenii Vizual'noi Otrazhatel'noi Sposob-
nosti 104 Lunnykh Ob'ektov]. May 61 [12]p. 5 refs.
Order from OTS or SLA \$1.60 62-10149

1. Syrinskaya, N. N.

Trans. of [Astronomicheski Zhurnal] (USSR) 1953,
v. 30, no. 5 [p. 295-308].
Another trans. is available from OTS \$1.60 as
AD-264 167, STL-TR-61-5110-24, May 61, 13p.

DESCRIPTORS: *Extraterrestrial geography. Tables.
*Moon, Optical analysis. Terrain. Surface properties.
Catalogs. *Brightness. Measurement. Light. Reflec-
tion. Determination.

Absolute values of the reflecting power of various
details of the lunar disk, obtained by different ob-
(Astronomy, TT, v. 10, no. 7) (over)

Office of Technical Services

Theory of Counter-glow, by V. V. Radziyevskiy,
11 pp.

Full Tr

RUSSIAN, no per, Astronom Zhur, Vol XIX, No 4,
1953 pp 379-382.

ATIC 7-75-8707/III

40, 817

Scientific - Astronomy Nov 55 CIB/DEK

Sodium Lines in Spectrum of Solar Center and Border,
by I. S. Shcherbina-Samoylova, 23 pp.

RUSSIAN, per, Astron Zhur, Vol XXX, No 4, 1953,
pp 414-425.

ATIC F-TS-9763/V

Sci - Astron
Mar 59

82,863

Photometric Paradox for the Radio Emission of the
Metagalaxy, by I. S. Shklovskiy, 30 pp.

RUSSIAN, no per, Astronom Zhur, Vol XIX, No 5,
1953, pp 495-507.

Sci Tr Center RT-2767

Scientific - Astronomy
Dec 55 CTS/DEX

29,423

Table of Contents of "Astronom Zhur",
Vol XXXI, No 1, 2, 3, 5, 1954,

CIA/PDD/X-1634